

2012 Index by Issue

January/February 2012, Volume 15, Number 1

HEALTH POLICY REVIEW

- | | |
|---|-----|
|  Guidelines Warfare Over Interventional Techniques: Is There a Lack of Discourse or Straw Man? | E1 |
| Laxmaiah Manchikanti, MD, Ramsin M. Benyamin, MD, Frank JE Falco, MD, David L. Caraway, MD, Sukdeb Datta, MD, and Joshua A. Hirsch, MD | |
|  Physician Payment Outlook for 2012: Dèjà Vu | E27 |
| Laxmaiah Manchikanti, MD, Vijay Singh, MD, David L. Caraway, MD, Ramsin M. Benyamin, MD, Frank J.E. Falco, MD, and Joshua A. Hirsch, MD | |

INTERVENTIONAL TECHNIQUES

- | | |
|---|-----|
| ◆ Sensor-Driven Position-Adaptive Spinal Cord Stimulation for Chronic Pain | 1 |
| David M. Schultz, MD, Lynn Webster, MD, Peter Kosek, MD, Urfan Dar, MD, Ye Tan, MS, and Mark Sun, PhD | |
|  Is the History of a Surgical Discectomy Related to the Source of Chronic Low Back Pain? | E53 |
| Michael J. DePalma, MD, Jessica M. Ketchum, PhD, Thomas R. Saullo, MD, and Ben L. Laplante, DO | |
|  Fluoroscopic Epidural Injections In Cervical Spinal Stenosis: Preliminary Results of a Randomized, Double-Blind, Active Control Trial | E59 |
| Laxmaiah Manchikanti, MD, Yogesh Malla, MD, Kimberly A. Cash, RT, Carla D. McManus, RN, BSN, and Vidyasagar Pampati, MSc | |
| ◆ Fluoroscopic Cervical Interlaminar Epidural Injections in Managing Chronic Pain of Cervical Postsurgery Syndrome: Preliminary Results of a Randomized, Double-Blind, Active Control Trial | 13 |
| Laxmaiah Manchikanti, MD, Yogesh Malla, MD, Kimberly A. Cash, RT, Carla D. McManus, RN, BSN, and Vidyasagar Pampati, MSc | |
| ◆ Peripheral Nerve Stimulation for Trigeminal Neuropathic Pain | 27 |
| David A. Stidd, MD, Adam Wuollet, MD, Kirk Bowden, DO, Theodore Price PhD, Amol Patwardhan, MD, PhD, Steve Barker, MD, PhD, Martin E. Weinand, MD, Jeffrey Annabi, MD, and Emil Annabi, MD | |
| ◆ Vertebroplasty Using Transoral Approach in Painful Malignant Involvement of the Second Cervical Vertebra (C2): A Single-Institution Series of 25 Patients | 35 |
| Giovanni Carlo Anselmetti, MD, Antonio Manca, MD, Filippo Montemurro, MD, Sean Tutton, MD, Gabriele Chiara, MD, Massimo Battistella, MD, Maurizio Savoardo, MD, Stefano Marcia, MD, Salvatore Masala, MD, and Daniele Regge, MD | |
| ◆ Percutaneous Cement Vertebroplasty in the Treatment of Symptomatic Vertebral Hemangiomas | 43 |
| Jie Hao, MD, PhD, and ZhenMing Hu, MD, PhD | |
| ◆ Lumbar Interlaminar Epidural Injections in Central Spinal Stenosis: Preliminary Results of a Randomized, Double-Blind, Active Control Trial | 51 |
| Laxmaiah Manchikanti, MD, Kimberly A. Cash, RT, Carla D. McManus, RN, BSN, Kim S. Damron, RN, Vidyasagar Pampati, MSc, and Frank J.E. Falco, MD | |
| ◆ Rising Complication Rates after Intrathecal Catheter and Pump Placement in the Pediatric Population: Analysis of National Data Between 1997 and 2006 | 65 |
| Narayana C. Varhabhatla, MD, and Zhiyi Zuo, MD, PhD | |
|  Radiofrequency Neurotomy for Treatment of Low Back Pain in Patients with Minor Degenerative Spondylolisthesis | E71 |
| Stephan Klessinger, MD | |

January/February 2012, Volume 15, Number 1 (cont.)



Cephalad Lead Migration Following Spinal Cord Stimulation Implantation

Kai McGreevy, MD, Kayode A. Williams, MD, and Paul J. Christo, MD

E79

BASIC SCIENCE RESEARCH

- ◆ Autologous Adipose Tissue-Derived Stem Cells Induce Persistent Bone-Like Tissue in Osteonecrotic Femoral Heads 75
Jaewoo Pak, MD

BASIC SCIENCE RESEARCH (CONT.)



A Biomechanical Evaluation of the Epidural Neurolysis Procedure

Christof Birkenmaier, MD, Stefan Baumert, cand.med, Christian Schroeder, MSc, Volkmar Jansson, Prof, and Bernd Wegener, MD

E89

- ◆ Determination of the Particulate Size and Aggregation of Clonidine and Corticosteroids for Epidural Steroid Injection 87
Halena M. Gazelka, MD, Abram H. Burgher, MD, Marc A. Huntoon, MD, Carlos B. Mantilla, MD, and Bryan C. Hoelzer, MD



Experimental Evaluation of the Risk of Extradiscal Thermal Damage in Intradiscal Electrothermal Therapy (IDET)

Bernd Wegener, MD, Kristina Rieskamp, MD, Andreas Büttner, MD, PhD, Venant Habiyambere, Dipl.-Ing, Christoph von Schulze-Pellengahr, MD, PhD, Veronika Schaffer, MD, Volkmar Jansson, MD, PhD, and Christof Birkenmaier, MD

E99



The Neurological Safety of Intrathecal Acyclovir In Rats

Heezoo Kim MD, PhD, Yoon-La Choi, MD, PhD, Dong Kyu Lee MD, PhD, Sang Sik Choi MD, PhD, Il Ok Lee MD, PhD, Myoung Hoon Kong, MD, PhD, Nan Sook Kim MD, PhD, Sang Ho Lim MD, PhD, and Mikyoung Lee, MD, PhD

E107

LETTERS TO THE EDITOR

- ◆ Kyphoplasty for the Treatment of Vertebral Compression Fractures with Anterior Vertebral Wall Destruction: How Can We Do it Better? 95
Yang Hui-Lin, MD, PhD, Sun Zhi-Yong, Zhao Huan, Wu Gui-Zhong, Mei Xin, Chen Kang-Wu, Gu Yong, Zhu Xiao-Yu, and Qian Zhong-Lai
- In Response: A Better Technique 97
Sang Sik Choi, MD, PhD, and Wonseok Hur, MD
- ◆ Electronic Medical Records: Are We Going Forwards or Backwards? - A Perspective from a Private Pain Practice 99
Xiulu Ruan, MD

AUTHOR GUIDELINES

101

March/April 2012, Volume 15, Number 2**HEALTH POLICY REVIEW**

- ◆ **Saga of Payment Systems of Ambulatory Surgery Centers for Interventional Techniques: An Update** 109
Laxmaiah Manchikanti, MD, Vijay Singh, MD, and Joshua A. Hirsch, MD

SYSTEMATIC REVIEWS

-  **Ozone Therapy as a Treatment for Low Back Pain Secondary to Herniated Disc: A Systematic Review and Meta-Analysis of Randomized Controlled Trials** E115
Francisco N. De Oliveira Magalhaes, MD, Luciana Dotta, MD, Andre Sasse, PhD, Manoel J. Teixeira, MD, PhD, and Erich T. Fonoff, MD, PhD
-  **Treatment of Functional Chest Pain with Antidepressants: A Meta-Analysis** E131
Wen Wang, MD, PhD, Yong-Hai Sun, MD, PhD, Ya-Yu Wang, MD, PhD, Yu-Tong Wang, MD, PhD, Wei Wang, MD, PhD, Yun-Qing Li, MD, PhD, and Sheng-Xi Wu, MD, PhD

INTERVENTIONAL TECHNIQUES

- ◆ **A Prospective Evaluation of Complications of 10,000 Fluoroscopically Directed Epidural Injections** 131
Laxmaiah Manchikanti, MD, Yogesh Malla, MD, Bradley W. Wargo, DO, Kimberly A. Cash, RT, Vidyasagar Pampati, MSc, and Bert Fellows, MA
- ◆ **Minimally Invasive Interventional Therapy for Tarlov Cysts Causing Symptoms of Interstitial Cystitis** 141
James Freidenstein, MD, J. Antonio Aldrete, MD, and Timothy Ness, MD, PhD
- ◆ **Cardiopulmonary Arrest Following Cervical Epidural Injection** 147
Bradley Stauber, BS, Lin Ma, MD, and Reza Nazari, MD
- ◆ **CT-Guided Transforaminal Epidural Injections with Local Anesthetic, Steroid, and Tramadol for the Treatment of Persistent Lumbar Radicular Pain** 153
Mathias Wewalka, MD, Ahmadollah Abdelrahimsai, MD, Günther Wiesinger, MD and Eva Maria Uher, MD
- ◆ **Benefits of Inferential Statistical Methods in Radiation Exposure Studies: Another Look at Percutaneous Spinal Cord Stimulation Mapping [Trialing] Procedures** 161
Kevin L. Wininger, BS
- ◆ **Multivariable Analysis of the Relationship Between Pain Referral Patterns and the Source of Chronic Low Back Pain** 171
Ben L. Laplante, DO, Jessica M. Ketchum, PhD, Thomas R. Saullo, MD, and Michael J. DePalma, MD

-  **Complications of Fluoroscopically Directed Facet Joint Nerve Blocks: A Prospective Evaluation of 7,500 Episodes with 43,000 Nerve Blocks** E143
Laxmaiah Manchikanti, MD, Yogesh Malla, MD, Bradley W. Wargo, DO, Kimberly A. Cash, RT, Vidyasagar Pampati, MSc, and Bert Fellows, MA

NON-INTERVENTIONAL TECHNIQUES

- ◆ **Linguistic Adaptation, Validation and Comparison of 3 Routinely Used Neuropathic Pain Questionnaires** 179
Jun Li, MD, Yi Feng, MD, Jisheng Han, MD, Bifa Fan, MD, Dasheng Wu, MD, Daying Zhang, MD, Dongping Du, MD, Hui Liu, MD, Jian Lin, MD, Jiashuang Wang, MD, Yi Jin, MD, and Zhijian Fu, MD

BASIC SCIENCE RESEARCH

- ◆ **An Animal Model for Trigeminal Neuralgia by Compression of the Trigeminal Nerve Root** 187
Dao-Shu Luo, MD, Ting Zhang, MD, Chang-Xu Zou, MD, Zhong-Fu Zuo, MD, Hui Li, MD, Sheng-Xi Wu, MD, PhD Wei Wang, MD, PhD, and Yun-Qing Li, MD, PhD

March/April 2012, Volume 15, Number 2 (cont.)

LETTERS TO THE EDITOR

- | | |
|---|-------------|
|  Applaud the Novel Intrathecal Baclofen Trial Method: Time to Raise the Bar! | E151 |
| Xiuju Ruan, MD, and Tao Chen, MD, PhD | |
|  Necessity and Implications of ICD-10: Facts and Fallacies | E153 |
| Joshua A. Hirsch, MD, Frank JE Falco, MD and Laxmaiah Manchikanti, MD | |
|  3 Things to Consider Before Relying Solely on Point of Care Tests for Determining Benzodiazepine Use in Chronic Pain | E154 |
| Charles Mekel, PhD, Amadeo Pesce, PhD, and Cameron West, PhD | |
|  In Response | E155 |
| Laxmaiah Manchikanti, MD , Yogesh Malla, MD, Bradley W. Wargo, DO, and Bert Fellows, MA | |
|  Does the Diagnosis of Spondylolisthesis Matter? | E157 |
| Chinmoy Roy, MD | |
|  In Response | E158 |
| Stephan Klessinger, Dr. med. | |
| In errata | E158 |

May/June 2012, Volume 15, Number 3**SYSTEMATIC REVIEWS**

- e** Caudal Epidural Injections in the Management of Chronic Low Back Pain: A Systematic Appraisal of the Literature E159
Allan T. Parr, MD, Laxmaiah Manchikanti, MD, Haroon Hameed, MD, Ann Conn, MD, Kavita N. Manchikanti, MD, Ramsin M. Benyamin, MD, Sudhir Diwan, MD, Vijay Singh, MD, and Salahadin Abdi, MD, PhD
- e** Effectiveness of Therapeutic Lumbar Transforaminal Epidural Steroid Injections in Managing Lumbar Spinal Pain E199
Laxmaiah Manchikanti, MD, Ricardo M. Buenaventura, MD, Kavita N. Manchikanti, MD, Xiulu Ruan, MD, Sanjeeva Gupta, MD, Howard S. Smith, MD, Paul J. Christo, MD, and Stephan P. Ward, MD
- e** A Systematic Evaluation of the Therapeutic Effectiveness of Sacroiliac Joint Interventions E247
Hans Hansen, MD, Laxmaiah Manchikanti, MD, Thomas T. Simopoulos, MD, Paul J. Christo, MD, Sanjeeva Gupta, MD, Howard S. Smith, MD, Haroon Hameed, MD, and Steven P. Cohen, MD
- e** Effectiveness of Thermal Annular Procedures in Treating Discogenic Low Back Pain E279
Standiford Helm, II, MD, Timothy R. Deer, MD, Laxmaiah Manchikanti, MD, Sukdeb Datta, MD, Pradeep Chopra, MD, Vijay Singh, MD, and Joshua A. Hirsch, MD
- e** A Systematic Evaluation of Prevalence and Diagnostic Accuracy of Sacroiliac Joint Interventions E305
Thomas T. Simopoulos, MD, Laxmaiah Manchikanti, MD, Vijay Singh, MD, Sanjeeva Gupta, MD, Haroon Hameed, MD, Sudhir Diwan, MD, and Steven P. Cohen, MD

INTERVENTIONAL TECHNIQUES

- ◆ Intravesical OnabotulinumtoxinA Injections for Refractory Painful Bladder Syndrome 197
Shiu-Dong Chung, MD, Yuh-Chen Kuo, MD, and Hann-Chorng Kuo, MD
- ◆ Cervical Spinal Cord Stimulation: An Analysis of 23 Patients with Long-term Follow-up 203
Tilman Wolter, MD, and Kristin Kieselbach, MD
- ◆ Clinical Effectiveness of Percutaneous Adhesiolysis Using Navicath for the Management of Chronic Pain Due to Lumbosacral Disc Herniation 213
Jung Hwan Lee, MD, and Sang-Ho Lee, MD, PhD
- ◆ Feasibility, Safety and Cement Leakage in Vertebroplasty of Osteoporotic and Malignant Compression Fractures Using Ultra-Viscous Cement and Hydrolic Delivery System 223
Bassem Georgy, MD
- ◆ Changes in Bone Mineral Density in Postmenopausal Women Treated with Epidural Steroid Injections for Lower Back Pain 229
Seong-Sik Kang, MD, PhD, Byeong-mun Hwang, MD, PhD, Heejeong Son, MD, PhD, Il-Young Cheong, MD, PhD, Sang-Jin Lee, MD, and Tae-Yoon Chung, MD
- ◆ Radiofrequency Neurolysis Versus Local Nerve Infiltrations in 42 Patients with Refractory Chronic Inguinal Neuralgia 237
Adrian Kastler, MD, Sebastien Aubry, MD, PhD, Veronique Piccand, MD, Georges Hadjidekov, MD, Florence Tiberghien, MD, and Bruno Kastler, MD, PhD
- ◆ Occipital Nerve Stimulation for Chronic Migraine: A Randomized Trial 245
Gerardo Serra, MD, and Fabio Marchiorotto, MD
- ◆ Skin Biopsy in Complex Regional Pain Syndrome: Case Series and Literature Review 255
Siddharth Kharkar, MD, Yedatore S. Venkatesh, MD, John R. Grothusen, PhD, Luisa Rojas, MD, and Robert J. Schwartzman, MD

May/June 2012, Volume 15, Number 3 (cont.)

AUTHOR GUIDELINES

267

LETTERS TO THE EDITOR



- Autologous Adipose Tissue-Derived Stem Cells Induce Persistent Bone-Like Tissue in Osteonecrotic Femoral Heads: A molecular Mechanism**

E345

Hamid Namazi, MD

- In Response
- Jaewoo Pak, MD



- Posterior Epidural Contrast Injection Via Posterolateral Transforaminal Approach**

E346

Kang Ahn, MD, and Hyung-Joon Jhun, MD



- CT-Guided Transforminal Epidural injections with Local Anesthetic, Steroid, and Tramadol**

E349

Chinmoy Roy, MD, and Nilay Chatterjee, MD

- In Response
- Mathias Wewalka, MD, Ahmadollah Abdelrahimsai, MD, Gunther Wiesinger, MD, and Eva M Uher, MD



- Muscle Rigidity Associated with Pregabalin**

E350

Yuka Matsuki, MD, Mari Tabata MD, Yasunari Nobukawam, MD, Mikako Sakai, MD, Yoshikazu Yasuda, MD, Maki Mizogami, MD, and Kenji Shigemi, MD



- Caudal Epidural Injections for the Treatment of Tarlov Cysts: Suggestions for Better Results**

E352

Wonseok Hur, MD, Sang Sik Choi, MD, PhD, and Jae Jin Lee, MD

- In Response
- James Freidenstein, MD



- In errata**

E353

July/August 2012, Volume 15, Number 4**EDITORIAL**

-  **Chirality Counts?** E355
Howard S. Smith, MD
-  **Aspirin-Induced Analgesia: Old Drug, New Mechanism, Sans Cox?** E359
Howard S. Smith, MD

SYSTEMATIC REVIEWS

-  **The Effectiveness of Lumbar Interlaminar Epidural Injections in Managing Chronic Low Back and Lower Extremity Pain** E363
Ramsin M. Benyamin, MD, Laxmaiah Manchikanti, MD, Allan T. Parr, MD, Sudhir Diwan, MD, Vijay Singh, MD, Frank J.E. Falco, MD, Sukdeb Datta, MD, Salahadin Abdi, MD, PhD, and Joshua A. Hirsch, MD
-  **Effectiveness of Cervical Epidural Injections in the Management of Chronic Neck and Upper Extremity Pain** E405
Sudhir A. Diwan, MD, Laxmaiah Manchikanti, MD, Ramsin M. Benyamin, MD, David A. Bryce, MD, Stephanie Geffert, MLIS, Haroon Hameed, MD, Manohar Lal Sharma, MD, Salahadin Abdi, MD, PhD, and Frank J.E. Falco, MD
-  **Percutaneous Adhesiolysis in the Management of Chronic Low Back Pain in Post Lumbar Surgery Syndrome and Spinal Stenosis: A Systematic Review** E435
Standiford Helm II, MD, Ramsin M. Benyamin, MD, Pradeep Chopra, MD, Timothy R. Deer, MD, and Rafael Justiz, MD
-  **An Update of Evaluation of Therapeutic Thoracic Facet Joint Interventions** E463
Kavita N. Manchikanti, MD, Sairam Atluri, MD, Vijay Singh, MD, Stephanie Geffert, MLIS, Nalini Sehgal, MD, and Frank J.E. Falco, MD
-  **Diagnostic Accuracy of Thoracic Facet Joint Nerve Blocks: An Update of the Assessment of Evidence** E483
Sairam Atluri, MD, Vijay Singh, MD, Sukdeb Datta, MD, Stephanie Geffert, MLIS, Nalini Sehgal, MD, and Frank J.E. Falco, MD
-  **A Systematic Evaluation of Thoracic Interlaminar Epidural Injections** E497
Ramsin M. Benyamin, MD, Victor Wang, MD, PhD, Ricardo Vallejo, MD, PhD, Vijay Singh, MD, and Standiford Helm II, MD
-  **The Long-Term Incidence of Subsequent Vertebral Body Fracture After Vertebral Augmentation Therapy: A Systemic Review and Meta-Analysis** E515
Jun Zou MD, PhD; Xin Mei MD; Xuesong Zhu MD, PhD; Qin Shi MD, PhD; and Huilin Yang MD, PhD

INTERVENTIONAL TECHNIQUES

- ◆ **Effect of Fluoroscopically Guided Caudal Epidural Steroid or Local Anesthetic Injections in the Treatment of Lumbar Disc Herniation and Radiculitis: A Randomized, Controlled, Double Blind Trial with a Two-Year Follow-Up** 273
Laxmaiah Manchikanti, MD, Vijay Singh, MD, Kimberly A. Cash, RT, Vidyasagar Pampati, MSc, Kim S. Damron, RN, and Mark V. Boswell, MD, PhD
-  **Erectile Dysfunction as Rare Side Effect in the Simultaneous Intrathecal Application of Morphine and Clonidine** E523
Gershon Koman, MD, Alex Alfieri, MD, Jens Rachinger, MD, Christian Strauss, PhD, and Christian Scheller, MD
-  **Percutaneous Vertebroplasty-Induced Adjacent Vertebral Compression Fracture** E527
Ki Seong Eom, MD, PhD, and Tae Young Kim, MD, PhD
- ◆ **The Effect of Epidural Resiniferatoxin in the Neuropathic Pain Rat Model** 287
Mi Geum Lee, MD, PhD, Billy K. Huh, MD, PhD, Sang Sik Choi, MD, PhD, Dong Kyu Lee, MD, PhD, Byung Gun Lim, MD, PhD, and Mi Kyoung Lee, MD, PhD

July/August 2012, Volume 15, Number 4 (cont.)

- ◆ Removal of a Vertebral Metastatic Tumor Compressing the Spinal Nerve Roots via a Single-Port, Transforaminal, Endoscopic Approach Under Monitored Anesthesia Care 297
Young-Chan Joo, PhD, Whoi-Kyung Ok, Seong-Hoon Baik, PhD, Hae-Jin Kim, Oh-Sun Kwon, and Kyung-Hoon Kim, MD, PhD
- ◆ Cervical Spinal Cord Stimulation with 5-Column Paddle Lead In Raynaud's Disease 303
Mohammed A. Issa, MD, and Chong H. Kim, PhD
- ◆ Attenuation of Mouse Somatic and Emotional Inflammatory Pain by Hydralazine Through Scavenging Acrolein and Inhibiting Neuronal Activation 311
Lu Bai, MD, Wen Wang, MD, PhD, Yu-Lin Dong, MD, PhD, Wei Wang, MD, PhD, Jing Huang, MD, PhD, Xue-Ying Wan, MD, Li-Ying Wang, MD, Yun-Qing Li, MD, PhD and Sheng-Xi Wu, MD, PhD
- ◆ Prevalence and Characteristics of Headache in Khorramabad, Iran 327
Parviz Bahrami, MD, Hatam Zebardast, MD, Mohammad Zibaei, MD, Mina Mohammadzadeh, MD, and Neda Zabandan, MD
- ◆ Methylene Blue in the Treatment of Discogenic Low Back Pain 333
Gaurav Gupta, MD, FRCPC, Mohan Radhakrishna, MD, FRCPC, Jeffrey Chankowsky, MD, FRCPC, and Juan Francisco Asenjo, MD
- ◆ Efficacy of Intrathecally Administered Dexmedetomidine Versus Dexmedetomidine with Fentanyl in Patients Undergoing Major Abdominal Cancer Surgery 339
Ashraf Amin Mohamed, MD, Khaled Mohamed Fares, MSc, and Sahar Abd-Elbaky Mohamed, MD
- ◆ In Errata 349

LETTERS TO THE EDITOR

- e** Vertebral Augmentation of Osteoporotic and Malignant Compression Fractures: Our Viewpoint and Experience in Preventing Cement Leakage E533
Zhao Huan, MD, Shi Qin, MD, PhD, Sun Zhi-Yong, MD, Zhang Ning, MD, PhD, Yin Guo-Yong, MD, PhD, and Yang Hui-Lin, MD, PhD
- e** • In Response E534
Bassem Georgy, MD
- e** Suspected Respiratory Depression Associated with Use of Transdermal Fentanyl Patch E535
Yuka Matsuki, MD, Maki Mizogami, MD, Mari Tabata, MD, Yasunari Matsuki, MD, Yoshikazu Yasuda, MD and Kenji Shigemi, MD
- e** Heart Failure Associated with Pregabalin E537
Yuka Matsuki, MD, Mitsuhi Morikawa, MD, Takefumi Nishimoto, MD, Maki Mizogami, MD, and Kenji Shigemi, MD
- e** Unclear Mechanism of Cardiopulmonary Arrest Following Cervical Epidural Steroid Injection E539
Stephen Markewich, MD, and Manoj Wunnava MD
- e** Response E540
Bradley Stauber, DO, and Reza Nazari, MD

ABSTRACTS

- e** Abstracts Presented at 14th Annual ASIPP Meeting E541

OPIOID SPECIAL ISSUE: July/August 2012, Volume 15, Number 4S**EDITORIAL**

- e** Conventional Practice for Medical Conditions for Chronic Opioid Therapy ES1
Howard S. Smith, MD

OPIOID GUIDELINES

- ◆ American Society of Interventional Pain Physicians (ASIPP) Guidelines for Responsible Opioid Prescribing In Chronic Non-Cancer Pain: Part I – Evidence Assessment S1
Laxmaiah Manchikanti, MD, Salahadin Abdi, MD, PhD, Sairam Atluri, MD, Carl C. Balog, MD, Ramsin M. Benyamin, MD, Mark V. Boswell, MD, PhD, Keith R. Brown, PharmD, Brian M. Bruel, MD, David A. Bryce, MD, Patricia A. Burks, LPT, Allen W. Burton, MD, Aaron K. Calodney, MD, David L. Caraway, MD, Kimberly A. Cash, RT, Paul J. Christo, MD, Kim S. Damron, RN, Sukdeb Datta, MD, Timothy R. Deer, MD, Sudhir Diwan, MD, Ike Eriator, MD, Frank J.E. Falco, MD, Bert Fellows, MA, Stephanie Geffert, MLIS, Christopher G. Gharibo, MD, Scott E. Glaser, MD, Jay S. Grider, DO, PhD, Haroon Hameed, MD, Mariam Hameed, MD, Hans Hansen, MD, Michael E. Harned, MD, Salim M. Hayek, MD, Standiford Helm II, MD, Joshua A. Hirsch, MD, Jeffrey W. Janata, PhD, Adam M. Kaye, PharmD, Alan D. Kaye, MD, PhD, David S. Kloth, MD, Dhanalakshmi Koyyalagunta, MD, Marion Lee, MD, Yogesh Malla, MD, Kavita N. Manchikanti, MD, Carla D. McManus, RN, BSN, Vidyasagar Pampati, MSc, Allan T. Parr, MD, Ramarao Pasupuleti, MD, Vikram Patel, MD, Nalini Sehgal, MD, Sanford M. Silverman, MD, Vijay Singh, MD, Howard S. Smith, MD, Lee T. Snook, MD, Daneshvari R. Solanki, MD, Deborah H. Tracy, MD, Ricardo Vallejo, MD, PhD, Bradley W. Wargo, DO
- ◆ American Society of Interventional Pain Physicians (ASIPP) Guidelines for Responsible Opioid Prescribing In Chronic Non-Cancer Pain: Part 2 – Guidance S67
Laxmaiah Manchikanti, MD, Salahadin Abdi, MD, PhD, Sairam Atluri, MD, Carl C. Balog, MD, Ramsin M. Benyamin, MD, Mark V. Boswell, MD, PhD, Keith R. Brown, PharmD, Brian M. Bruel, MD, David A. Bryce, MD, Patricia A. Burks, LPT, Allen W. Burton, MD, Aaron K. Calodney, MD, David L. Caraway, MD, Kimberly A. Cash, RT, Paul J. Christo, MD, Kim S. Damron, RN, Sukdeb Datta, MD, Timothy R. Deer, MD, Sudhir Diwan, MD, Ike Eriator, MD, Frank J.E. Falco, MD, Bert Fellows, MA, Stephanie Geffert, MLIS, Christopher G. Gharibo, MD, Scott E. Glaser, MD, Jay S. Grider, DO, PhD, Haroon Hameed, MD, Mariam Hameed, MD, Hans Hansen, MD, Michael E. Harned, MD, Salim M. Hayek, MD, Standiford Helm II, MD, Joshua A. Hirsch, MD, Jeffrey W. Janata, PhD, Adam M. Kaye, PharmD, Alan D. Kaye, MD, PhD, David S. Kloth, MD, Dhanalakshmi Koyyalagunta, MD, Marion Lee, MD, Yogesh Malla, MD, Kavita N. Manchikanti, MD, Carla D. McManus, RN, BSN, Vidyasagar Pampati, MSc, Allan T. Parr, MD, Ramarao Pasupuleti, MD, Vikram Patel, MD, Nalini Sehgal, MD, Sanford M. Silverman, MD, Vijay Singh, MD, Howard S. Smith, MD, Lee T. Snook, MD, Daneshvari R. Solanki, MD, Deborah H. Tracy, MD, Ricardo Vallejo, MD, PhD, Bradley W. Wargo, DO

HEALTH POLICY REVIEW

- e** Opioid Epidemic in the United States ES9
Laxmaiah Manchikanti, MD, Standiford Helm II, MD, Bert Fellows, MA, Jeffrey W. Janata, PhD, Vidyasagar Pampati, MSc, Jay S. Grider, DO, PhD, and Mark V. Boswell, MD, PhD

REVIEWS

- e** A Systematic Review of Randomized Trials on the Effectiveness of Opioids for Cancer Pain ES39
Dhanalakshmi Koyyalagunta, MD, Eduardo Bruera, MD, Daneshvari Solanki, MD, Kent H. Nouri, MD, Allen W. Burton, MD, Marco Perez Toro, MD, Brian Bruel, MD, and Laxmaiah Manchikanti, MD
- e** Conversion of Chronic Pain Patients from Full-Opioid Agonists to Sublingual Buphenorphine ES59
Jonathan Daitch, MD, Michael Frey, MD, David Silver, PharmD, Carol Mitnick, ARNP, Danielle Daitch, BA, and Joseph Pergolizzi Jr., MD
- e** Prescription Opioid Abuse in Chronic Pain: A Review of Opioid Abuse Predictors and Strategies to Curb Opioid Abuse ES67
Nalini Sehgal, MD, Laxmaiah Manchikanti, MD, and Howard S. Smith, MD
- e** Opioids and Neuropathic Pain ES93
Howard S. Smith, MD

OPIOID SPECIAL ISSUE: July/August 2012, Volume 15, Number 4S (cont.)

- | | | |
|---|---|-------|
|  | Opioid-Induced Hypogonadism: Why and How to Treat It | ES111 |
| | Chiara De Maddalena, PhD, Martina Bellini, BS, Marta Berra, MD, Maria Cristina Merigliola, MD, PhD, and Anna Maria Aloisi, MD, PhD | |
|  | Urine Drug Testing: Current Recommendations and Best Practices | ES119 |
| | Graves T. Owen, MD, Allen W. Burton, MD, Cristy M. Schade, MD, and Steve Passick, PhD | |
|  | Does Long-Term Opioid Therapy Reduce Pain Sensitivity of Patients with Chronic Low Back Pain? Evidence from Quantitative Sensory Testing | ES135 |
| | Haili Wang, MD, Christian Fischer, MD, Gang Chen, MD, Nina Weinsheimer, MD, Simone Gantz, Dipl. Soc, and Marcus Schiltenwolf, MD, PhD | |
|  | Opioid-Induced Androgen Deficiency (OPIAD) | ES145 |
| | Howard S. Smith, MD, and Jennifer Elliott, MD | |
|  | Opioids in the Management of HIV-Related Pain | ES157 |
| | Daniel L. Krashin, MD, Joseph O. Merrill, MD, and Andrea M. Trescot, MD | |
|  | Consumer/Patient Encounters with Prescription Drug Monitoring Programs: Evidence from a Medicaid Population | ES169 |
| | Amie Goodin, MPP, Karen Blumenschein, PharmD, Patricia Rippetoe Freeman, PhD, and Jeffery Talbert, PhD | |
|  | Prevention of Opioid Abuse in Chronic Non-Cancer Pain: An Algorithmic, Evidence Based Approach | ES177 |
| | Sairam Atluri, MD, Hammam Akbik, MD, and Gururau Sudarshan, MD | |
|  | Prescription Opioid Related Misuse, Harms, Diversion and Interventions in Canada: A Review | ES191 |
| | Benedikt Fischer, PhD, and Elena Argento, MPH | |
|  | Dysfunctional Endogenous Analgesia During Exercise in Patients with Chronic Pain: To Exercise or Not to Exercise? | ES205 |
| | Jo Nijs, PhD, Eva Kosek, MD, PhD, Jessica Van Oosterwijck, PhD, and Mira Meeus, PhD | |
|  | A Framework for "Driving Under the Influence of Drugs" Policy for the Opioid Using Driver | ES215 |
| | Brian G. Wilhelmi, MD, JD, and Steven P. Cohen, MD | |
|  | Office-Based Opioid Dependence Treatment | ES231 |
| | James Colson, MD, Standiford Helm, MD, and Sanford Silverman, MD | |

September/October 2012, Volume 15, Number 5

HEALTH POLICY REVIEWS

- ◆ **Assessment of Infection Control Practices for Interventional Techniques: A Best Evidence Synthesis of Safe Injection Practices and Use of Single-Dose Medication Vials** E573
Laxmaiah Manchikanti, MD, Frank JE Falco, MD, Ramsin M. Benyamin, MD, Davild L. Caraway, MD, Standiford Helm II, MD, Bradley W. Wargo, DO, Hans C. Hansen, MD, Allan T. Parr, MD, Vijay Singh, MD, and Joshua A. Hirsch, MD
- e** **Proposed Physician Payment Schedule for 2013: Interventional Pain Management at Crossroads** E615
Laxmaiah Manchikanti, MD, Vijay Singh, MD, David L. Caraway, MD, Ramsin M. Benyamin, MD, Frank J.E. Falco, MD, and Joshua A. Hirsch, MD
- ◆ **Obamacare 2012: Prognosis Unclear for Interventional Pain Management** E629
Laxmaiah Manchikanti, MD, and Joshua A. Hirsch, MD
- e** **CMS Proposal for Interventional Pain Management by Nurse Anesthetists: Evidence by Proclamation** E641
Laxmaiah Manchikanti, MD, David L. Caraway, MD, Frank J.E. Falco, MD, Ramsin M. Benyamin, MD, Hans C. Hansen, MD, and Joshua A. Hirsch, MD

REVIEWS

- ◆ **The Efficacy of Patient Education in Whiplash Associated Disorders: A Systematic Review** 351
Mira Meeus, PhD, Jo Nijs, PhD, Veronique Hamers, PT, Kelly Ickmans, MSc, and Jessica Van Oosterwijck, PhD
- ◆ **A Predictive Model for Intrathecal Opioid Dose Escalation for Chronic Non-Cancer Pain** 363
Rui V. Duarte, PhD, Jon H. Raphael, MD, Mohammad S. Haque, PhD, Jane L. Southall, RGN, and Robert L. Ashford, PhD
- e** **Radiocontrast Media Allergic Reactions and Interventional Pain Practice—A Review** E665
Jordan Lee Newmark, MD, Ami Mehra, MD, and Aneesh Kumar Singla, MD, MPH
- e** **Pain in Patients with Chronic Fatigue Syndrome: Time for Specific Pain Treatment?** E677
Jo Nijs, Geert Crombez, Mira Meeus, Hans Knoop, Stefaan Van Damme, Deborah Van Cauwenbergh, and Gijs Bleijenberg

INTERVENTIONAL TECHNIQUES

- ◆ **Results of 2-Year Follow-Up of a Randomized, Double-Blind, Controlled Trial of Fluoroscopic Caudal Epidural Injections in Central Spinal Stenosis** 371
Laxmaiah Manchikanti, MD, Kimberly A. Cash, RT, Carla D. McManus, RN, BSN, Vidyasagar Pampati, MSc, and Bert Fellows, MA
- ◆ **Central Adaptation of Pain Perception in Response to Rehabilitation of Musculoskeletal Pain: Randomized Controlled Trial** 385
Lars L. Andersen, PhD, Christoffer H. Andersen, PhD, Emil Sundstrup, MSc, Markus D. Jakobsen, MSc, Ole S. Mortensen, MD, PhD, and Mette K. Zebis, PhD
- ◆ **Ziconotide Adverse Events in Patients with Cancer Pain: A Multicenter Observational Study of a Slow Titration, Multidrug Protocol** 395
Denis Dupoirion, MD, François Bore, MD, Danièle Lefebvre-Kuntz, MD, Olivier Brenet, MD, Sabine de Bourmont, MD, Florence Dixmerias, MD, Nadia Buisset, MD, Nathalie Lebrec, MD, and Dominique Monnin, MD
- ◆ **Altered Perception of Distorted Visual Feedback Occurs Soon after Whiplash Injury: An Experimental Study of Central Nervous System Processing** 405
Liesbeth Daenen, PT, MSc, Jo Nijs, PhD, PT, Nathalie Roussel, PhD, PT, Kristien Wouters, and Patrick Cras, MD, PhD
- ◆ **The Efficacy of Transforaminal Epidural Steroid Injection by the Conventional Technique in Far-Lateral Herniation of Lumbar Disc** 415
Ho-Joong Kim, MD, Joon-Hee Park, MD, Keun-Mann Shin, MD, Sang-Soo Kang, MD, Il-Seok Kim, MD, Sung-Jun Hong, MD, Chang-Keun Song, MD, Jung-Chan Park, MD, and Jin S. Yeom, MD

September/October 2012, Volume 15, Number 5 (cont.)

- e** Ilicit Drug Use Correlates with Non-Adherence to Prescribed Hydrocodone, Oxycodone, and Morphine E687
Amadeo Pesce, PhD, Cameron West, PhD, Elizabeth Gonzales, BS, Murray Rosenthal, DO, Robert West, MS, Charles Mikel, PhD, Perla Almazan, MT (ASCP), Sergey Latyshev, MS, and Paul Horn, PhD
- e** Unreliability of the Visual Analog Scale in Experimental Pain Assessment: A Sensitivity and Evoked Potentials Study E693
Jennifer Kemp, MD, Olivier Despres, PhD, and Andre Dufour, Pr
- ◆ Multivariate Prognostic Modeling of Persistent Pain Following Lumbar Discectomy 421
Dominic Hegarty, BSc, MB, MSc, FCA RSCI, and George Shorten, MD, PhD, FCA RSCI

BASIC SCIENCE

- e** Tissue Distribution of Clonidine Following Intraforaminal Implantation of Biodegradable Pellets: Potential Alternative to Epidural Steroid for Radiculopathy E701
Douglas P. Beall, MD, Timothy R. Deer, MD, Jared T. Wilsey, PhD, Andrew JL Walsh, PhD, Julie H. Block, BS, William F. McKay, MS and John M. Zanella, MS

CASE REPORTS

- ◆ Acute Cauda Equina Syndrome Secondary to a Lumbar Synovial Cyst 435
Jeffery J. Muir, MD, Matthew J. Pingree, MD, and Susan M. Moeschler, MD
- e** Utility of Intercostal Nerve Conventional Thermal Radiofrequency Ablations in the Injured Worker after Blunt Trauma E711
Andrew J. Engel, MD
- e** Radiofrequency Ablation of the Supra-Orbital Nerve in the Treatment Algorithm of Hemicrania Continua E719
Paul Weyker MD, Christopher Webb MD, and Leena Mathew MD
- e** A Minimally Invasive Surgical Technique for the Treatment of Posttraumatic Trigeminal Neuropathic Pain with Peripheral Nerve Stimulation E725
Sergio Lenchig, MD, Jackson Cohen, MD, and Dennis Patin, MD
- e** CT-Guided Percutaneous Vertebroplasty of the Upper Cervical Spine Via a Translateral Approach E733
Wen-Hao Guo, MD, PhD, Mao-Bin Meng, MD, PhD, Xin You, MD, Yong Luo, MD, Jun Li, MD, Meng Qiu, MD, and Zheng-Yin Liao, MD, PhD
- e** Percutaneous Osteoplasty for the Treatment of a Painful Osteochondral Lesion of the Talus: A Case Report and Literature Review E743
Sung-Suk Seo, MD, Joo-Yeon Park, MD, Hae-Jin Kim, MD, Ji-Wook Yoon, MD, Sang-Hyun Park, MD, PhD, and Kyung-Hoon Kim, MD, PhD

LETTERS TO THE EDITOR

- e** Autologous Adipose Tissue-Derived Stem Cells Induce Persistent Bone-Like Tissue in Osteonecrotic Femoral Heads: Not Bone-Like, But Fat-Like Tissue E749
Hee Joong Kim, MD
- e** The Effect of Epidural Resiniferatoxin in the Neuropathic Pain Rat Model Randomized Trial: A Complementary Mechanism E750
Hamid Namazi, MD

November/December 2012, Volume 15, Number 6

SYSTEMATIC REVIEWS

- e** An Update of the Appraisal of the Accuracy of Thoracic Discography as a Diagnostic Test for Chronic Spinal Pain E757
Vijay Singh, MD, Laxmaiah Manchikanti, MD, Obi Onyewu, MD, Ramsin M. Benyamin, MD, Sukdeb Datta, MD, Stephanie Geffert, MLIS, Allan T. Parr, MD, and Frank J.E. Falco, MD
- e** An Update of the Appraisal of the Accuracy and Utility of Cervical Discography in Chronic Neck Pain E777
Obi Onyewu, MD, Laxmaiah Manchikanti, MD, Frank J.E. Falco, MD, Vijay Singh, MD, Stephanie Geffert, MLIS, Standiford Helm II, MD, Steven P. Cohen, MD, and Joshua A. Hirsch, MD
- e** An Updated Review of the Diagnostic Utility of Cervical Facet Joint Injections E807
Frank J.E. Falco, MD, Sukdeb Datta, MD, Laxmaiah Manchikanti, MD, Nalini Sehgal, MD, Stephanie Geffert, MLIS, Vijay Singh, MD, Howard S. Smith, MD, and Mark V. Boswell, MD, PhD
- e** Systematic Review of the Therapeutic Effectiveness of Cervical Facet Joint Interventions: An Update E839
Frank J.E. Falco, MD, Laxmaiah Manchikanti, MD, Sukdeb Datta, MD, Bradley W. Wargo, DO, Stephanie Geffert, MLIS, David A. Bryce, MD, Sairam Atluri, MD, Vijay Singh, MD, Ramsin M. Benyamin, MD, Nalini Sehgal, MD, Stephen P. Ward, MD, FRCA, FFFMRCA, Standiford Helm II, MD, Sanjeeva Gupta, MD, and Mark V. Boswell, MD, PhD
- e** An Update of the Systematic Assessment of the Diagnostic Accuracy of Lumbar Facet Joint Nerve Blocks E869
Frank J.E. Falco, MD, Laxmaiah Manchikanti, MD, Sukdeb Datta, MD, Nalini Sehgal, MD, Stephanie Geffert, MLIS, Obi Onyewu, MD, Vijay Singh, MD, David A. Bryce, MD, Ramsin M. Benyamin, MD, Thomas T. Simopoulos, MD, Ricardo Vallejo, MD, PhD, Sanjeeva Gupta, MD, Stephen P. Ward, MD, FRCA, FFFMRCA, and Joshua A. Hirsch, MD
- e** An Update of the Effectiveness of Therapeutic Lumbar Facet Joint Interventions E909
Frank J.E. Falco, MD, Laxmaiah Manchikanti, MD, Sukdeb Datta, MD, Nalini Sehgal, MD, Stephanie Geffert, MLIS, Obi Onyewu, MD, Jie Zhu, MD, Sareta Coubarous, DO, Mariam Hameed, MD, Stephen P. Ward, MD, FRCA, FFFMRCA, Manohar Sharma, MD, FRCA, FFFMRCA, Haroon Hameed, MD, Vijay Singh, MD, and Mark V. Boswell, MD, PhD

HEALTH POLICY REVIEWS

- e** Assessment of Practice Patterns of Perioperative Management of Antiplatelet and Anticoagulant Therapy in Interventional Pain Management E955
Laxmaiah Manchikanti, MD, Ramsin M. Benyamin, MD, John R. Swicegood, MD, Frank J.E. Falco, MD, Sukdeb Datta, MD, Vidyasagar Pampati, MSc, Bert Fellows, MA, and Joshua A. Hirsch, MD
- e** Utilization of Interventional Techniques in Managing Chronic Pain in the Medicare Population: Analysis of Growth Patterns from 2000 to 2011 E969
Laxmaiah Manchikanti, MD, Frank J.E. Falco, MD, Vijay Singh, MD, Vidyasagar Pampati, MSc, Allan T. Parr, MD, Ramsin M. Benyamin, MD, Bert Fellows, MA, and Joshua Hirsch, MD
- e** Survey of European Pain Medicine Practice E983
Sanjeeva Gupta, MD, FRCA, FFFMRCA, Manish Gupta, FRCA, Sherdil Nath, MD, FRCA, and G. Michael Hess, MD

INTERVENTIONAL TECHNIQUES

- ◆ Low Bone Mineral Density, But Not Epidural Steroid Injection, Is Associated with Fracture in Postmenopausal Women with Low Back Pain 441
Yuri Yi, MD, Byeongmun Hwang, MD, PhD, Heejeong Son, MD, PhD, and Ilyoung Cheong, MD, PhD
- ◆ Study of Percutaneous Lumbar Decompression and Treatment Algorithm for Patients Suffering from Neurogenic Claudication 451
Timothy R. Deer, MD, Christopher K. Kim, MD, Richard G. Bowman II, MD, Matthew T. Ranson, MD, and Brian Scott Yee, DO
- ◆ Salivary Cortisol Concentration Changes After Epidural Steroid Injection 461
Jin Young Chon, MD, PhD, and Ho Sik Moon, MD

November/December 2012, Volume 15, Number 6 (cont.)

- ◆ Effect of Early Stellate Ganglion Blockade for Facial Pain from Acute Herpes Zoster and Incidence of Postherpetic Neuralgia 467
Mohamed Y. Makharita, MD, Yasser Mohamed Amr, MD, and Youssef El-Bayoumy, MD
- ◆ SynchroMed II Intrathecal Pump Memory Errors Due to Repeated Magnetic Resonance Imaging 475
Alyssa Kosturakis, BA, and Rodolfo Gebhardt, MD
- ◆ Use of Eptifibatide as a Bridge Antiplatelet Agent for Intrathecal Drug Delivery System Placement 479
Joseph Sisk, MD, Michael Palma, MD, Christopher Cooper, MD, Ehab Eltahawy, MD, and Joseph Atallah, MD
- ◆ Topical Amitriptyline-Ketamine for Treatment of Rectal, Genital, and Perineal Pain and Discomfort 485
Timothy J. Poterucha, BS, Sinead L. Murphy, Richard H. Rho, MD, Paola Sandroni, MD, PhD, Roger A. Warndahl, RPh, William T. Weiss, RPh, and Mark D. P. Davis, MD
- ◆ Iatrogenic Hypercortisolism Complicating Triamcinolone Acetonide Injections in Patients with HIV on Ritonavir-Boosted Protease Inhibitors 489
David Fessler, MD, MPH, Jennifer Beach, MD, John Keel, MD, and Wendy Stead, MD

NON-INTERVENTIONAL PAIN MEDICINE

- ◆ The Effect of Helicobacter Pylori Eradication on Migraine: A Randomized, Double Blind, Controlled Trial 495
Fardin Faraji, MD, Nader Zarinfar, MD, Afsoon Talaie Zanjani, MSc, and Afsaneh Morteza, MD
- ◆ IL-7, IL-18, MCP-1, MIP1- β , and OPG as Biomarkers for Pain Treatment Response 499
in Patients with Cancer
Ellen Heitzer, PhD, Andreas Sandner-Kiesling, MD, Walter Schipplinger, MD, Imke Stohscheer, MD, Ingrid Osprian, MD, Sarah Bitsche, MD, Florian Eisner, MD, Juliane Verebes, MD, Günter Hofmann, MD, and Hellmut Samonigg, MD
- ◆ Spinal Cord Stimulation for Chronic Pain Originating from Lyme Disease 511
Yuan Shui, MD, Wei Tao, MD, Dong Huang, MD, Yongjie Li, MD, and BiFa Fan MD
- ◆ Digital Subtraction Angiography Does Not Reliably Prevent Paraplegia Associated with Lumbar Transforaminal Epidural Steroid Injection 515
George C. Chang Chien, DO, Kenneth D. Candido, MD, and Nebojsa Nick Knezevic, MD, PhD
- ◆ Prospective Clinical Study on Natural History of Discogenic Low Back Pain at 4 Years of Follow-up 525
Baogang Peng, MD, PhD, Xiaobing Fu, MD, PhD, Xiaodong Pang, MD, PhD, Duanming Li, MD, Weiwei Liu, PhD, Chunhua Gao, and Hong Yang, MD
- e** Triptolide Prevents and Attenuates Neuropathic Pain via Inhibiting Central Immune Response E995
Wei Wang, MD, PhD, Xiao-Peng Mei, MD, PhD, Lei Chen, MD, Jun Tang, MD, Jin-Lian Li, PhD, Sheng-Xi Wu, MD, PhD, Li-Xian Xu, MD, PhD, and Yun-Qing Li, MD, PhD

LETTERS TO EDITOR

- e** Ozone Therapy as a Treatment for Low Back Pain Secondary to Herniated Disc: A Systematic Review and Meta-analysis of Randomized Controlled Trials E1007
Vafa Rahimi-Movaghar, MD
- e** Obtaining More Information from the Sacroiliac Joint Arthrogram E1008
Jacob J. Rauchwerger, MD

INDICES

E1011

2012 Index by Author

A

- Abdelrahimsai, Ahmadollah..... 153, E349
 Abdi, Saladin S1, S67, E159, E363, E405
 Ahn, Kang..... E346
 Akbib, Hammam..... ES177
 Aldrete, J. Antonio..... 141
 Alfieri, Alex..... E523
 Almazan, Perla E687
 Aloisi, Anna Maria..... ES111
 Amr, Yasser M 467
 Andersen, Lars L. 385
 Andersen, Christoffer H. 385
 Annabi, Jeffrey 27
 Annabi, Emil 27
 Anselmetti, Giovanni Carlo..... 35
 Argento, Elena ES191
 Asenjo, Juan Francisco 333
 Ashford, Robert L. 363
 Atallah, Joseph 479
 Atluri, Sairam..... S1, S67, ES177, E463, E483, E839
 Aubry, Sebastien..... 237

B

- Bahrami, Parviz..... 327
 Bai, Lu 311
 Baik, Seong-Hoon..... 297
 Balog, Carl C. S1, S67
 Barker, Steve 27
 Battistella, Massimo 35
 Baumert, Stefan E89
 Beach, Jennifer 489
 Beall, Douglas P. E701
 Bellini, Martina..... ES111
 Benyamin, Ramsin M..... E573,
 E615, E641 S1 S67, E363, E405 E435 E497, E159, E1,
 E27, E839, E969, E757, E869, E955
 Berra, Marta ES111
 Birkenmaier, Christof E89, E99
 Bleijenberg Gijs E677
 Bitsche, Sarah 499
 Block, Julie H. E701
 Blumenschein, PharKaren..... ES169
 Bore, François 395
 Boswell, Mark V. S1, S67, E89, 273, E839, 485, E807
 Bourmont, Sabine de 395
 Bowden, Kirk..... 27
 Bowman, Richard G..... 485
 Brenet, Olivier 395
 Brown, Keith R. S1, S67
 Bruel, Brian M. S1, S67, E839
 Bruera, Eduar ES39
 Bryce, David A. S1, S67, E405, E839, E869
 Buenaventura, Ricardo M. E199
 Buisset, Nadia 395

- Burgher, Abram H. 87
 Burks, Patricia A. S1, S67
 Burton, Allen W. S1, S67, ES39, ES119
 Büttner, Andreas E99

C

- Calodney, Aaron L.... S1, S67, E573, E615, E641, S1, S67,
 E1, E27
 Candido, KennethD..... 515, E1009
 Cash, Kimberly A.... 371, S67, E59, S1, 273, 131, E143, 13, 51
 Chang-Chien, George C 515
 Chankowsky, Jeffrey 333
 Chatterjee, Nilay..... E349
 Chen, Gang ES135
 Chen, Lei E995
 Chen, Tao E151
 Cheong, Il-Young..... 229
 Chiara, Gabriele..... 35
 Choi, Sang Sik..... E352, E107, 97, 287
 Choi, Yoon-La E107
 Chon, Jin Young 461
 Chopra, Pradeep..... E435, E279
 Christo, Paul J. S1 S67, E199, E247, E79
 Chung, Shiu-Dong 197
 Chung, Tae-Yoon 229
 Cohen, Jackson E725
 Cohen, Steven P. ES215, E247, E305, E777
 Colson, James ES231
 Conn, Ann..... E159
 Cooper, Christopher 479
 Coubarous, Sareta E909
 Cras, Patrick 405
 Crombez Geert E677

D

- Daenen, Liesbeth..... 405
 Daitch, Danielle ES59
 Daitch, Jonathan ES59
 Damron, Kim S..... S1, 273, 51, S67
 Dar, Urfan 1
 Datta, Sukdeb..S1, S67, E363, E483, E279, E1, E839, E757,
 499, E807, E909, E869, E955
 Davis, Mark DP 485
 Deer, Timothy R. E701, S1, S67, E435, E279, 451
 DePalma, Michael J. 171, E53
 Despres, Olivier..... E693
 Diwan, Sudhir S1, S67, E363, E405, E159, E305
 Dixmerias, Florence 395
 Dong, Yu-LIn 311
 Dotta, Luciana E115
 Du, Dongping 179
 Duarte, Rui V. 363
 Dufour, Andre E693
 Dupoirion, Denis 395

E

- Eisner, Florian 499
 El-Bayoumy, Youssef 4687
 Elliott, Jennifer ES145
 Eltahawy, Ehab 479
 Engel, Andrew J. E711
 Eom, Ki Seong E527
 Eriator, Ike S1
 Eriator, Ike S67

F

- Falco, Frank JE.E573, E615, E641, S1, S67, E363, E405, E463, E483, E153, E1, E27, 51, E757, E777, E807, E807, E909, E869, E955, E969, E839
 Fan, Bifa 179, 511
 Faraji, Fardin 495
 Fares, Khaled Mohamed 339
 Fellows, Bert.371, S1, S67, E59, 131, E155, E143, E955, E969
 Feng, Yi 179
 Fessler, David 489
 Fischer, Christian ES135
 Fischer, Benedikt ES191
 Fonoff, Erich T.E115
 Freeman, Patricia Rippetoe ES169
 Freidenstein, James E352, 141
 Frey, Michael ES59
 Fu, Xiaobing 525
 Fu, Zhijian 179

G

- Gantz, Simone ES135
 Gao, Chunhua.525
 Gazelka, Halena M.87
 Gebhardt, Rodolfo 475
 Geffert, Stephanie S1, S67, E405, E463, E483, E839, E757, E777, E807, E909, E869
 Georgy, Bassem E534, 223
 Gharibo, Christopher G.S1, S67
 Glaser, Scott E.S1, S67
 Gonzales, Elizabeth E687
 Goodin, Amie ES169
 Grider, Jay S.S1, S67, ES9
 Grothusen, JohnR.255
 Gui-Zhong Wu 95
 Guo, Wen-Hao E733
 Guo-Yong, Yin E533
 Gupta, Gaurav 333
 Gupta, Manish E983
 Gupta, Sanjeeva E199, E247, E305, E839, E869, E983

H

- Habiambere, Venant E99
 Hadjidekov, Georges 237
 Hameed, Haroon.S1, S67, E405, E159, E247, E305, E909
 Hameed, Mariam S1, S67, E909
 Hamers, Veronique 351

- Han, Jisheng 179

- Hansen, Hans C.E573, E641, S1, S67, E247, E100
 Hao, Jie 43
 Haque, Mohammad S. 363
 Harned, Michael E.S1, S67
 Hayek, Salim M.S1, S67
 Hegarty, Dominic 421
 Heitzer, Ellen 499
 Helm II, Standford E573, S1, S67, E59, E435, E497, E279, E231, E839, E777

- Hess, G. Michael E983

- Hirsch, Joshua A.E573, E615, E629, E641, S1, S67, E363, E279, 109, E153, E1, E27, E869, E955, E969, E777

- Hoelzer, Bryan C. 87

- Hofmann, Gunter 499

- Hong, Sung-Jun 415

- Horn, Paul E687

- Hu, ZhenMing 43

- Huan Zhao 95, E533

- Huang, Dong 4521, 511

- Huang, Jing 311

- Huh, Billy L. 287

- Hui-Lin, Yang E533, 95

- Huntoon, Marc A.87

- Hur, Wonseok E352, 97

- Hwang, Byeong-mun 229

I

- Ickmans, Kelly 351

- Issa, Mohammed A.303

J

- Jakobsen, Markus D.385
 Janata, Jeffrey W.S1, S67, ES9
 Jansson, Volkmar E99, E89
 Jhun, Hyung-Joon E346
 Jin, Yi 179
 Joo, Young-Chan 297
 Justiz, Rafael E435

K

- Kang, Sang-Soo 415
 Kang, Seong-Sik 229
 Kang-Wu Chen 95
 Kastler, Adrian 237
 Kastler, Bruno 237
 Kaye, Alan D.S67, S1
 Kaye, Adam M.S1, S67
 Keel, John 489
 Kemp, Jennifer E693
 Ketchum, Jessica M. 171, E53
 Kharkar, Siddharth 255
 Kieselbach, Kristin 203
 Kim Christopher K 451
 Kim, Chong H. 303
 Kim Hae-Jin 297, E743
 Kim, Hee Joong E749

- Kim, Heezoo E107
 Kim, Ho-Joong 415
 Kim, Il-Seok 415
 Kim, Kyung-Hoon E743, 297
 Kim, Nan Sook E107
 Kim, Tae Young E527
 Klessinger, Stephan E158, E71
 Kloth, David S. S1, S67
 Knezevic, Nebojsa N. 515
 Knoop Hans E677
 Koman, Gershom E523
 Kong, Myoung Hoon E107
 Kosek, Peter 1
 Kosek, Eva ES205
 Kosturakis, Alyssa 475
 Koyyalagunta, Dhanalakshmi S1, S67, ES39
 Krashin, Daniel L. ES157
 Kuo, Hann-Chorng 197
 Kuo, Yuh-Chen 197
 Kwon Oh-Sun 297
- L**
- Laplante, Ben L. E53, 171
 Latyshev, Sergey E687
 Lebrec, Nathalie 395
 Lee, Dong Kyu 287, E107
 Lee, Il Ok E107
 Lee, Jae Jin E352
 Lee, Jung Hwan 213
 Lee, Marion S1, S67
 Lee, Mi Geum 287
 Lee, Mi Kyoung 287, E107
 Lee, Sang-Ho 213
 Lee, Sang-Jin 229
 Lefebvre-Kuntz, Danièle 395
 Lenchig, Sergio E725
 Li, Duanming 525
 Li, Jin-Lian E995
 Li, Jun E733, 179, 187
 Li, Yun-Qing 311, E131, 187
 Liao, Zheng-Yin E733
 Lim, Byung Gun 287
 Lim, Sang Ho E107
 Lin, Jian 179
 Liu, Hui 179
 Li, Uyn-Qing E995
 Liu, Wei W E995
 Li, Yongjie 511
 Luo, Dao-Shu 187 L
 Luo, Yong E733
- M**
- Ma, Lin 147
 Maddalena, Chiara De ES111
 Magalhaes, Francisco N. De Oliveira E115
 Makharita, Mohamed Y. 467
 Malla, Yogesh S1, S67, 131, E143 E155, E59, 13
- Manca, Antonio 35
 Manchikanti, Kavita N. E199, S1, S67, E463, E159
 Manchikanti, Laxmaiah E573, E615 E629, E641, 371, S1, S67, ES9, ES39, ES67, E363, E405, 273, E159, E199 E247, E279, E305, 109, 131, E143, E153, E155, E1, E27, E59, 13, 51, E757, E807, E869, E955, E969, E77 7, E909, E839
 Mantilla, Carlos B. 87
 Marchioretto, Fabio 245
 Marcia, Stefano 35
 Markewich, Stephen E539
 Masala, Salvatore 35
 Mathew, Leena E719
 Matsuki, Yuka E535, E537, E350
 Matsuki, Yasunari E535
 McGreevy, Kai E79
 McKay, William F. E701
 McManus, Carla D. 371, S1, S67, E59, 13, 51
 Meeus, Mira E677, 351, ES205
 Mehra, Ami E665
 Mei, Xiao-Peng E995
 Mei, Xin E515
 Mekel, Charles E154
 Meng, Mao-Bin E733
 Meriggiola, Maria Cristina ES111
 Merrill, Joseph O. ES157
 Mikel, Charles E687
 Mitnick, Carol ES59
 Mizogami, Maki E350, E535, E537
 Moeschler, Susan M. 435
 Mohamed, Ashraf Amin 339
 Mohamed, Sahar Abd-Elbaky 339
 Mohammadzadeh, Mina 327
 Monnin, Dominique 395
 Montemurro, Filippo 35
 Moon, Ho Sik 461
 Morikawa, Mitsuhiior E537
 Mortensen, Ole S. 385
 Morteza, Afsaneh 495
 Muir, Jeffery J. 435
 Murphy, Sinead L. 485
- N**
- Namazi, Hamid E750, E345
 Nath, Sherdil E983
 Nazari, Reza E540, 147
 Ness, Timothy 141
 Newmark, Jordan Lee E665
 Nijs, Jo 351, E677, ES205, 405
 Ning, Zhang E533
 Nishimoto, Takefumi E537
 Nobukawam, Yasunari E350
 Nouri, Kent H. ES39
- O**
- Ok, Whoi-Kyung 297
 Onyewu, Obi E909, E869, E757, E777

| | |
|------------------------------|-------|
| Oosterwijk, Jessica Van..... | ES205 |
| Osprian, Ingrid..... | 499 |
| Owen, Graves T..... | ES119 |

P

| | |
|------------------------------|---|
| Pak, Jaewoo..... | E345, 75 |
| Palmer, Michael | 499 |
| Pampati, Vidyasagar | 371, S1, S67, ES9 273, 131, E143, E59, 13, 51, E955,E969 |
| Pang, Xiaodong..... | 525 |
| Park, Joon-Hee | 415 |
| Park, Joo-Yeon..... | E743 |
| Park, Jung-Chan | 415 |
| Park, Sang-Hyun | E743 |
| Parr, Allan T..... | E573, S1, S67, E363, E159,E757,E969 |
| Passick, Steve | ES119 |
| Pasupuleti, Ramarao | S1, S67 |
| Patel, Vikram | S1, S67 |
| Patin, Dennis..... | E725 |
| Patwardhan, Amol | 27 |
| Peng, Baogan | 525 |
| Pergolizzi Jr., Joseph | ES59 |
| Pesce, Amadeo | E687, E154 |
| Piccad, Veronique | 237 |
| Pingree, Matthew J..... | 435 |
| Poterucha, Timothy J | 485 |
| Price Theodore | 27 |

Q

| | |
|----------------|------|
| Qin, Shi..... | E533 |
| Qiu, Meng..... | E733 |

R

| | |
|-----------------------------|----------------|
| Rachinger, Jens | E523 |
| Radhakrishna, Mohan | 333 |
| Rahimi-Movaghar, Vafa | E1007 |
| Ranson, Matthew T | 451 |
| Raphael, Jon H..... | 363 |
| Rauchwerger, Jacob J..... | E1008 |
| Regge, Daniele | 35 |
| Rho, Ricahrd H..... | 485 |
| Rieskamp, Kristina..... | E99 |
| Rojas, Luisa | 255 |
| Rosenthal, Murray..... | E687 |
| Roussel, Nathalie | 405 |
| Roy, Chinmoy..... | E349, E157 |
| Ruan, Xiulu | E199, E151, 99 |

S

| | |
|--------------------------------|----------|
| Sakai, Mikako | E350 |
| Samonigg, Hellmut | 499 |
| Sandner-Kiesling, Andreas..... | 499 |
| Sandoni, Paola | 485 |
| Sasse, Andre..... | E115 |
| Saullo, Thomas R | 171, E53 |
| Savojardo, Maurizio..... | 35 |
| Schade, Cristy M. | ES119 |

| | |
|--------------------------|-----|
| Schaffer, Veronika | E99 |
|--------------------------|-----|

| | |
|---------------------------|------|
| Scheller, Christian | E523 |
|---------------------------|------|

| | |
|---------------------------|-------|
| Schiltenwolf, Marcus..... | ES135 |
|---------------------------|-------|

| | |
|--------------------------|-----|
| Schippinger, Walter..... | 499 |
|--------------------------|-----|

| | |
|----------------------------|-----|
| Schroeder, Christian | E89 |
|----------------------------|-----|

| | |
|-----------------------|---|
| Schultz, David M..... | 1 |
|-----------------------|---|

| | |
|--|-----|
| Schulze-Pellengahr, Christoph von..... | E99 |
|--|-----|

| | |
|-----------------------------|-----|
| Schwartzman, Robert J. | 255 |
|-----------------------------|-----|

| | |
|---------------------|--|
| Sehgal, Nalini..... | S1, S67, ES67, E463, E483,E839,E909,E869,E807 |
|---------------------|--|

| | |
|--------------------|------|
| Seo, Sung-Suk..... | E743 |
|--------------------|------|

| | |
|-------------------|-----|
| Serra, Gerar..... | 245 |
|-------------------|-----|

| | |
|--------------------------|----------|
| Sharma, Manohar Lal..... | E405E909 |
|--------------------------|----------|

| | |
|---------------|------|
| Shi, Qin..... | E515 |
|---------------|------|

| | |
|---------------------|------------------|
| Shigemi, Kenji..... | E535, E537, E350 |
|---------------------|------------------|

| | |
|----------------------|-----|
| Shin, Keun-Mann..... | 415 |
|----------------------|-----|

| | |
|-----------------------|-----|
| Shorten, George | 421 |
|-----------------------|-----|

| | |
|------------------|-----|
| Shui, Yuan | 511 |
|------------------|-----|

| | |
|---------------------|------|
| Silver, David | ES59 |
|---------------------|------|

| | |
|---------------------------|----------------|
| Silverman, Sanford M..... | S1, S67, ES231 |
|---------------------------|----------------|

| | |
|----------------------------|-----------------|
| Simopoulos, Thomas T. | E247, E305,E869 |
|----------------------------|-----------------|

| | |
|-------------------|---|
| Singh, Vijay..... | E573, E615, S1, S67, E363, E463, E483, E497, 273, E159, E279, E305, 109, E27, E839,E 807,E869,E969,E757,E777,E909 |
|-------------------|---|

| | |
|---------------------------|------|
| Singla, Aneesh Kumar..... | E665 |
|---------------------------|------|

| | |
|--------------------|-----|
| Sisk, Joseph | 479 |
|--------------------|-----|

| | |
|---|--|
| Smith, Howard S. ES1, S1, S67, ES67, ES93, ES145, E355, E359, E199, E247 | |
|---|--|

| | |
|-------------------|----------|
| Snook, Lee T..... | .S1, S67 |
|-------------------|----------|

| | |
|----------------------------|---------------|
| Solanki, Daneshvari R..... | S1, S67, ES39 |
|----------------------------|---------------|

| | |
|---------------------|-----|
| Son, Heejeong | 229 |
|---------------------|-----|

| | |
|------------------------|-----|
| Song, Chang-Keun | 415 |
|------------------------|-----|

| | |
|------------------------|-----|
| Southall, Jane L. | 363 |
|------------------------|-----|

| | |
|------------------------|-----------|
| Stauber, Bradley | 141, E540 |
|------------------------|-----------|

| | |
|--------------------|-----|
| Stead, Wendy | 489 |
|--------------------|-----|

| | |
|---------------------|----|
| Stidd, David A..... | 27 |
|---------------------|----|

| | |
|------------------------|-----|
| Stohscheer, Imke | 499 |
|------------------------|-----|

| | |
|--------------------------|------|
| Strauss, Christian | E523 |
|--------------------------|------|

| | |
|--------------------------|-------|
| Sudarshan, Gururau | ES177 |
|--------------------------|-------|

| | |
|----------------|---|
| Sun, Mark..... | 1 |
|----------------|---|

| | |
|--------------------|------|
| Sun, Yong-Hai..... | E131 |
|--------------------|------|

| | |
|-----------------------|-----|
| Sundstrup, Emil | 385 |
|-----------------------|-----|

| | |
|-------------------------|------|
| Swicegood, John R | E955 |
|-------------------------|------|

T

| | |
|--------------------|------------|
| Tabata, Mari | E535, E350 |
|--------------------|------------|

| | |
|------------------------|-------|
| Talbert, Jeffery | ES169 |
|------------------------|-------|

| | |
|----------------|-----|
| Tao, Wei | 511 |
|----------------|-----|

| | |
|---------------|---|
| Tan, Ye | 1 |
|---------------|---|

| | |
|--------------------------|------|
| Teixeira, Manoel J. | E115 |
|--------------------------|------|

| | |
|----------------------------|-----|
| Tiberghien, Florence | 237 |
|----------------------------|-----|

| | |
|-------------------------|------|
| Toro, Marco Perez | ES39 |
|-------------------------|------|

| | |
|------------------------|----------|
| Tracy, Deborah H. | .S1, S67 |
|------------------------|----------|

| | |
|-------------------------|-------|
| Trescot, Andrea M. | ES157 |
|-------------------------|-------|

| | |
|--------------------|----|
| Tutton, Sean | 35 |
|--------------------|----|

U

Uher, Eva M E349, 153

V

Vallejo, Ricardo S1, S67, E497, E869
 Van Cauwenbergh, Deborah E677
 Van Damme, Stefaan E677
 Van Oosterwijck, Jessica 351
 Varhabhatla, Narayana C 65
 Venkatesh, Yedatore S 255
 Verebes, Juliane 499

W

Walsh, Andrew JL E701
 Wang, Haili ES135
 Wang, Jiashuang 179
 Wang, Li-Ying 311
 Wang, Victor E497
 Wang, Wei 311, E131, 187, 311, E131, E995
 Wang, Ya-Yu E131
 Wang, Yu-Tong E131
 Want, Xue-Ying 311
 Ward, Stephan P E199, E839, E909, E869
 Wargo, Bradley W. E573, S1, S67, 131, E155, E143, E839
 Webb, Christopher E719
 Webster, Lynn 1
 Wegener, Bernd E89, E99
 Weinand, Martin E 27
 Weinsheimer, Nina ES135
 Weiss, William T 485
 West, Cameron E687, E154
 West, Robert E687
 Wewalka, Mathias E349, 153
 Weyker, Paul E719
 Wiesinger, Gunther E349, 153
 Wilhelmi, Brian G ES215
 Williams, Kayode A E79
 Wilsey, Jared T E701
 Wininger, Kevin L 161
 Wolter, Tilman 203
 Wouters, Kristien 405

Wu, Dasheng 179

Wu, Sheng-Xi 311, E131, 187, E995
 Wunnava, Manoj E539
 Wuollet, Adam 27

X

Xiao-Yu, Zhu 95
 Xin, Mei 95
 Xu, Li-Xian E995

Y

Yan, Hong 525
 Yang, Huilin E515
 Yasuda, Yoshikazu E535, E350
 Yee, Brian S 451
 Yeom, Jin S 415
 Yi, Yuri 441
 Yong, Gu 95
 Yoon, Ji-Wook E743
 You, Xin E733

Z

Zabandan, Neda 327
 Zanella, John M E701
 Zanjani, Afsoon T 495
 Zarinfar, Nader 495
 Zebardast, Hatam 327
 Zebis, Mette L 385
 Zhang, Daying 179
 Zhang, Ting 187
 Zhi-Yong, Sun 95, E533
 Zhong-Lai, Qian 95
 Zhu, Xuesong E515
 Zhu, Jie E909
 Zibaei, Mohammad 327
 Zou, Chang-Xu 187
 Zou, Jun E515
 Zuo, Zhong-Fu 187
 Zuo, Zhiyi 65

2012 Index by Key Words

A

- aberrant drug-related behavior ES67
- abuse ES67, ES177
- acrolein 311
- acute
 - pain 405, 435, ES157
 - zoster pain E107
- acyclovir E107
- AdaptiveStim 1
- addiction ES119
- adherence monitoring S1, E67
- adhesiolysis E435
- adipose tissue-derived stem cells ADSC 75
- advanced training E983
- adverse
 - effects ES111
 - events 395
- aggregation 87
- allergy E665
- altered central sensorimotor processing 405
- ambulatory surgery center payment system 109
- Amitriptyline 485
- analgesia ES59
- algesic discography E777
- anchor points E693
- androgen ES145
- animal model 187
- Ankle E743
- annular procedures E279
- anticoagulation 479
- antidepressants E131
- antiplatelet
 - agents 479
 - therapy E955
- aspirin E955
- astrocyte E995
- automobile accident(s) ES215
- avascular necrosis 75

B

- back pain 71, E89
- baclofen 65, 475
- biomarker 499
- biaculoplasty E279
- biomechanical E89
- biopsychosocial approach 351
- black disk 525
- bladder pain 197
- bleeding E955

blockade 467

blunt trauma E711

bone

fracture E743

mineral density 229, 441

necrosis 75

regeneration 75

Botulinum toxin 197

brachial plexus lesion 203

buprenorphine ES39, ES59, ES93, ES231

buprenorphine SL ES59

butorphanol ES231

C

- calcitonin gene-related peptide 187
- calcium polyacrylate-hydroxyapatite cement E743
- Canada ES191
- cancer pain 395, ES39, 475, 499
- cannula E527
- cardiac accelerator 147
- cardiopulmonary arrest 147
- cartilage fracture E743
- catastrophizing E677
- catheter 65, E89
- cauda equina syndrome 435
- caudal epidural
 - injections E159, 273
 - steroids 141
- cell-based treatment 75
- cementoplasty E743
- central
 - nervous system 405
 - sensitization E677
 - stenosis 51
- cervical 203
 - axial discogenic pain E405
 - central spinal stenosis E405
 - central stenosis E59
 - disc herniation 13, E59, E405
 - discography E777
 - epidural injections 13, E59
 - epidural steroid injection 147
 - facet or zygapophysial joint pain E809, E839
 - interlaminar epidural injections E405
 - Intervertebral discal E777
 - medial branch or facet joint nerve blocks E143, E807, E839
 - pain 303
 - post surgery syndrome 13, E405

- radiculitis E405
 radiofrequency neurotomy E839
 spinal stenosis 13
 spine 35
 stenosis E59
 changes in paresthesia 203
 charges for pain interventions E839
 chronic low back pain E53
 fatigue syndrome E677, ES205
 low back pain 51, E159, E199, E247, E279, E305, 273, E363, E435 ES135
 mid back pain E497
 migraine 245
 neck pain 13, E59, 147
 opioid analgesic therapy ES215
 opioid therapy ES157
 chronic pain 153, E115, E523, 351, 405, E677, S1, E67, ES67, ES119, ES157, ES177, ES205, 511, E983, E969
 cervical E777
 low back 525, E909, E869, 515
 neck E807, E839
 patients ES169
 spinal E969
 thoracic E463, E483
 upper back E497
 clinical efficacy 203
 clonidine 87, 395, E701
 clopidogrel (Plavix) E955
 cognitive behavioral therapy E677
 Combined anesthetics 297
 comparative effectiveness research E1
 Complex Regional Pain Syndrome 255
 complications E527, 65, 13, E955, 461
 compounded medication 485
 Compression fractures E527
 computed tomography guidance 237
 CONFIDENCE system 223
 conflicts of interest E1
 contrast
 allergy E665
 reaction E665
 controlled
 comparative local anesthetic blocks E 4 8 3 , E807, E869
 diagnostic blocks E305
 substances S1, E67, ES169
 corticosteroid 229
 Cortisol 461
 cross-over 245
 CRPS 255
 CRPS-1 255
 CT-guided percutaneous vertebroplasty E733
 Cushing syndrome 489
 cytokine 499
-
- D**
- deaths ES177
 degenerative spondylolisthesis 71
 dependence ES231, S1, E67
 detoxification ES231
 dexmedetomidine 339
 diagnostic
 accuracy E757, E777
 injections E53
 digital subtraction angiography 515
 disc
 degeneration 525
 herniation 273, E363
 disclosure E1
 discogenic pain E53, E279, 333, E363, 525, E757
 discourse E1
 discrodre E279
 diversion E67
 dose reduction 161
 dosimetry 161
 driver impairment ES215
 driving under the influence ES215
 Driving under the influence of drugs ES215
 drug
 interaction 489
 monitoring ES67
 pump E523
 testing S1, E67
 DUID ES215
-
- E**
- education 351
 effectiveness 1
 electrode 303
 endocrine ES145
 endoscope 297
 endoscopy E743
 epidemiology ES191
 epidermal nerve fiber density 255
 epidural 87, E89
 administration 287
 injections 131, 371, 461
 lysis of adhesions E89
 neurolysis E89
 neuroplasty E89
 steroid 13, 51, E59, E497
 steroid injection 229, 489, E969
 Eptifibatide 479
 erectile dysfunction E523

| | |
|--|------------------------|
| ersistent post surgical pain | 421 |
| Europe..... | E983 |
| evidence-based medicine..... | E1 |
| evoked potentials..... | E693 |
| exercise | E677, ES205 |
| experimental | E89 |
| pain assessment | E693 |
| extraarticular injection | E305 |
| F | |
| face | 467 |
| facet joint | 71, E53 |
| injections | E969 |
| nerve blocks | E143, E463, E483, E969 |
| facial | |
| pain..... | E725 |
| trauma | 27 |
| failed back surgery syndrome | E115 |
| false-positive..... | E77 |
| response | E757 |
| Far lateral herniation of lumbar disc | 415 |
| Femoral head osteonecrosis | 75 |
| fentanyl..... | 339, ES39 |
| fibromyalgia | E677, ES205 |
| five-column lead..... | 303 |
| fluoroscopy | 161, E363, E665 |
| forensic testing..... | ES119 |
| formalin test..... | 311 |
| fracture | 441 |
| full agonist opioids | ES59 |
| Functional chest pain..... | E131 |
| G | |
| genital..... | 485 |
| glucocorticoids | 441 |
| Government Accountability Office | 109 |
| Guidelines..... | E1 |
| H | |
| headache | 327, E719 |
| attacks | 245 |
| health | |
| physics..... | 161 |
| Health policy..... | E27, E615 |
| heat hyperalgesia..... | 187 |
| Helicobacter pylori..... | 495 |
| hemangioma | 43, E733 |
| hemicrania continua | E719 |
| hemostasis | E955 |
| herniated disc..... | 461 |
| lumbar | 415 |
| herniation | E497 |
| herpes zoster | 467 |
| high viscosity cement | 223 |
| hip pain..... | 75 |
| HIV | 489 |
| HRT | ES111 |
| Human Immunodeficiency Virus (HIV) | ES157 |
| hydralazine | 311 |
| hydraulic injection..... | 223 |
| hydrocodone | E687, ES39 |
| hydromorphone | ES39 |
| Hyperalgesia..... | 385, ES231 |
| hypercortisolism | 489 |
| hypogonadism..... | ES111, ES145 |
| I | |
| ID Pain..... | 179 |
| IDET | E99, E279 |
| Iliohypogastric..... | 237 |
| Ilioinguinal..... | 237 |
| illicit drug use | E687 |
| Infection..... | E573 |
| infiltration | 237 |
| Inflammatory pain | 311 |
| information | 351 |
| injection | 87, E701 |
| injectable corticosteroids..... | 489 |
| intercostal neuralgia | E711 |
| interlaminar epidural..... | 131 |
| internal disc disruption | 525 |
| Interstitial | |
| cystitis | 141 |
| cystitis/painful bladder syndrome | 197 |
| interventional | |
| pain managementE1, E27, E573, E615, E955, E969 | |
| spine practice | E665 |
| techniques | 109, E573, E969, E955 |
| intervertebral disc | 171, E757 |
| therapy | 333 |
| intraarticular injection | E305 |
| intractable pain | 27, 297 |
| intradiscal | |
| electrothermal therapy | E99 |
| therapy | 333 |
| intraforaminal | E701 |
| intraspinal herniation of lumbar disc | 415 |
| Intrathecal | 65, 339, E523 |
| drug delivery system..... | 479 |
| opioid therapy | 363 |
| therapy | 395 |
| intravesical treatment..... | 197 |
| iodine allergy..... | E665 |

isolectin B4.....187

K

KASPER.....ES169

ketamine.....485

kyphoplasty.....E515

L

L5 dorsal ramus block complicationsE143

LANSS.....179

lead

 migration.....E79

 revision

leg pain.....E435

ligamentum flavum.....451

local anesthetic51, E159, E199, 273 E405, E497, 13 371, E59

low back painE53, 171, E115, 333, 371, ES205, 229,441

lower extremity pain...51, E159, E199, 273, E363, 371

lumbar.....435,451

 conventional radiofrequency neurotomyE909

 disc herniation

 discectomy.....421

 discogenic pain

 discography

 facet joint nerve blocks

 facet or zygapophysial joint pain

 interlaminar epidural injections

 intraarticular facet joint blocks.....E909

 provocation discography.....E53

 radiculitis.....E159

 spinal stenosis

lumbosacral disc herniation.....213

lyme disease.....511

M

MARK.....E995

MCP-1.....499

mechanical allodynia

187, 287

mechanical hypersensitivity.....287

medial branch.....71

 block

E53, E463, E483,E869

Medicaid

ES169, E27, E615

Medicare Modernization and Improvement Act ..109

meta analysis

E515, E131

metastases

35

methadone

ES39, ES93

methylene blue

333

methylnaltrexone.....

ES231

microglia

E995

mid back or upper back pain.....E463, E483

migraine.....327,495

minimally invasive

297, E725

misuse

E693, ES67

monitoring.....

ES177

morbidity

ES191

morphine

E523, 395, E687, ES39, ES111

mortality

ES191

mouse.....

311

multidisciplinary pain team

E983

multi-dose vials.....

E573

N

nalbupine.....

ES231

nalmefene.....

ES231

naloxone

ES231

naltrexone

ES231

National Survey on Drug Use and Health.....ES9

natural history.....

525

neck pain

385

neoplasm metastasis

297

nerve root

avulsion

203

compression

187

infiltration.....

153

neurogenic claudication

451

neuromodulation.....

1, 27, 161

neuropathic

ES93

 pain.....

179, 203, E725, E995

neuropathy

237

neurostimulation.....

1

non-cancer pain.....

363

non-cancer pain.....

S1

non-cancer pain.....

E67

non-medical use

ES191

 of opioids

 of psychotherapeutic drugs

ES9

NPQ

179

Numeric Rating Scale

213

O

Occipital nerve stimulation.....

245

Opioid (s) S1, E67, ES39, ES67, ES93, ES145, ES157,

ES177, ES215

 abuse

.... ES9

 antagonist

ES231

 conversion

.. ES59

 dependence.....

ES59, ES157

 dose

ES177

 escalation

.... 363

 guidelines.....

.... ES9

 misuse

.... ES9

 partial agonist.....

.... ES231

 tolerance

.... ES59

| | |
|--|---|
| treatment | ES135 |
| opioid-induced hyperalgesia | ES59 |
| osteoarthritis | ES205 |
| osteochondritis dissecans..... | E743 |
| osteolytic metastasis | E733 |
| Oswestry disability index | 213, 415 |
| outcome..... | 153, E777 |
| Outpatient prospective payment system..... | 109 |
| overdose | ES177 |
| overdose deaths | ES177 |
| oxycodone | E687, ES39, ES93 |
| oxygen-ozone..... | E115 |
| oxymorphone | ES39 |
| ozone therapy | E115 |
| P | |
| Pain..... | ES93, 35, E693, E701, E733, E743, ES111, ES191,479,485 |
| chest wall..... | E757 |
| generator | E777 |
| intensity..... | 499 |
| referral patterns..... | 171 |
| relief | 1, ES39 |
| reduction | 499 |
| sensitivity..... | ES135 |
| specialists..... | E983 |
| therapy | 71, ES111 |
| painful disc | 525 |
| palliation..... | 35 |
| palliative care | 297 |
| paraplegia..... | 515 |
| paresthesia..... | 203, 303 |
| coverage | 203 |
| particulate | 87 |
| patient | |
| advice..... | 351 |
| experiences..... | ES169 |
| Patient-Centered Outcomes Research Institute | E1 |
| Patients with pain | E687 |
| pediatric..... | 65 |
| pelvic | 485 |
| pain..... | 141 |
| Penta lead..... | 303 |
| pentazocine..... | ES231 |
| percutaneous | |
| adhesiolysis..... | 131, 213 |
| vertebroplasty | 43 |
| perineal..... | 485 |
| peripheral nerve stimulation..... | 27, E725 |
| persistent pain..... | S1, E67 |
| physical | |
| activity accelerometer | 1 |
| exercise | 385 |
| physician fee schedule | E27, E615 |
| payment policy..... | E27, E615 |
| pleasantness | E693 |
| pneumocephalus..... | 147 |
| policy | ES191 |
| polyradiculopathy | 435 |
| position sensing..... | 1 |
| position-adaptive stimulation | 1 |
| post herpetic neuralgia | E107 |
| post lumbar | |
| laminectomy or surgery syndrome | E159 |
| surgery syndrome | E435 |
| postherpetic neuralgia..... | 27 |
| postmenopausal women | 229,441 |
| postoperative pain | 339 |
| post-thoracotomy pain | E497 |
| posttraumatic trigeminal neuralgia..... | E725 |
| posture-adaptive stimulation | 1 |
| predictive model | 363, 421 |
| prescription..... | ES177 |
| drug abuse | S1, E67 |
| Drug Monitoring Program | ES169 |
| drugs..... | ES215 |
| monitoring | S1, E67, ES177 |
| opioids | ES191 |
| pressure pain threshold | 385 |
| prevalance | 327, ES67 |
| professionalism..... | E1 |
| prognostic..... | 421 |
| programming | 303 |
| provocation | |
| discography | 333,E777 |
| maneuvers..... | E305 |
| psychiatric comorbidity..... | ES157 |
| psychomotor impairment | ES215 |
| public health..... | ES191 |
| pulsed radiofrequency | E247 |
| neurolysis..... | E909 |
| Q | |
| quality of life | 245 |
| quantitative sensory testing | 255, ES135 |
| questionnaire | 179 |
| R | |
| Racz procedure..... | E435 |
| radiation safety | 161 |
| radiculitis | 273, E363 |
| radiculopathy | E497, 415, E701, E199 |
| Radiocontrast media | E665 |
| Radiofrequency | 237 |

ablation E711, E719
 neurotomy 71
 radiotherapy 297
 Raynaud disease 303
 rectal 485
 regulation ES215
 regulatory reform E615, E27
 rehabilitation ES205
 reinterpretation E693
 relative risk E573
 reliability 179
 resiniferatoxin 287
 rheumatoid arthritis ES205
 rib fracture E711
 risk
 assessment ES67
 management ES67
 ritonavir 489
 ropivacaine 395

S

sacroiliac joint E53, 171
 dysfunction E247, E305
 injection E247, E305
 pain E247, E305
 sacroiliitis E247, E305
 safe injection practices E573
 safe triangle 415
 safety E107
 salivary 461
 scale 179
 sciatica E89, E199, E701
 screening ES177
 sedation 287
 sensations 405
 sensitization ES205, E777
 Sensorimotor incongruence 405
 Serial 153
 shellfish E665
 shoulder ES205
 single-dose vials E573
 skin biopsy 255
 spasticity 65
 specificity E777
 spinal
 cord stimulation 1, E79, 203, 303, 511
 injections 333
 nerve ligation rat model 287
 nerve roots 297
 Spinal
 dorsal horn E995
 pain 131, E143, E199, E279, E435, E497, E909

stenosis E159, E363, E435, 371, E909
 spine E701, 451
 sprain E743
 stellate 467
 sterile precautions E573
 steroid 87, 131, E405, E159, E199, 273, E497, 371, 461
 stimulation parameters 203
 strain relief loop E79
 Sublingual buprenorphine-naloxone ES59
 suboxone ES231
 subsequent vertebral fracture E515
 substance
 abuse S1, E67, ES157
 P 187
 surgical
 discectomy E53
 face masks E573
 procedures 297
 survey E983
 sustained growth rate formula E27, E615
 sweat gland nerve fiber density 255
 symptomatic 43
 SynchroMed II 475
 synovial cyst 435
 Systematic review 351, E515

T

talus E743
 tapentadol ES93
 Tarlov cysts 141
 tension-type headache 327
 testosterone ES111, E5145
 therapeutic thoracic medial branch blocks E463
 thermal
 complications E99
 hyperalgesia 287
 nerve damage E99
 procedures E279
 radiofrequency E247
 thoracic
 disc herniation E757
 epidural injection E497
 acet or zygapophysial joint pain E483, E463
 intraarticular facet joint injections E463
 intervertebral disk E757
 medial branch or facet joint nerve blocks E143
 pain E757
 provocation discography E757
 radiofrequency neurotomy E463
 thromboembolic event E955
 tolerance ES231
 tramadol 153, ES93, ES231

| | |
|----------------------------------|----------|
| transforaminal epidural..... | 131 |
| steroid injection..... | 415, 515 |
| steroids | E199 |
| translateral approach..... | E733 |
| trapezius myalgia | 385 |
| treatment..... | ES191 |
| triamicinolone | 229 |
| trigeminal neuralgia | 187 |
| Trigeminal neuropathic pain..... | 27 |
| Triptolide | E995 |

U

| | |
|----------------------------------|--------------|
| ultrasonic vocalization | 311 |
| upper | |
| cervical spine | E733 |
| extremity pain..... | 13 |
| Urine drug screening | ES119, ES177 |
| testing..... | ES119 |
| urine toxicology screening | ES119 |

V

| | |
|--------------------------------|--------------------------|
| validity | 179 |
| vasovagal | 147 |
| vertebral | 43 |
| Vertebroplasty..... | 35, 223, 297, E515, E527 |
| visual analog pain scale | 415 |
| Visual analog scale | E693 |
| visually mediated changes..... | 405 |

W

| | |
|----------------------------|-----------------|
| warfarin (Coumadin) | E955 |
| whiplash..... | 351, 405, ES205 |
| associated disorders..... | 351 |
| withdrawal | ES231, 475 |
| workers' compensation..... | E711 |

Z

| | |
|---------------------------|--------------|
| Ziconotide | 395 |
| zygapophyseal joint | 171, 435, 71 |